Serial No.: 10/734,281

Atty. Docket No.: P68425US1

IN THE SPECIFICATION:

On page 13, please amend the paragraph beginning on line 5, as follows:

-- The template assembly 37 consists of a generally square frame structure 50 comprising channels or I-beams 1 and 4 welded or bolted together. The frame structure 50 supports the top ring 7 and bottom ring 9 steel template rings unified and separated by several pieces of angle iron 8 which are welded between the steel template rings 7 and 9. The template rings 7 and 9 have bolt holes in exact vertical alignment to match with the bolt holes in the tower base flange 33. The steel template rings 7 and 9 are suspended below the frame structure 50 by all thread bolts 3 nutted atop the channels or I-beams 1 or 4 by nuts 38 and connected to the top template ring 7 by nuts 39 welded thereto. The nuts 38 can be turned to lengthen or shortened the spaced shorten the space between the frame structure 50 and the top of the unified template rings 7 and 9 to allow the unified template rings to be leveled. The frame structure 50 is supported around the perimeter of the excavation 29 by any suitable support structure, such as wooden timbers 5 atop the surrounding ground. The wooden timbers 5 are stacked atop each other to the required height so the template assembly 37 is near level when placed atop the wooden timbers 5 by using a crane. --